## What is claimed is:

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- 1. A method for facilitating detection of an object in a point cloud of threedimensional imaging data representing an area of study where the object potentially is obscured by intervening obstacles, the method comprising:
  - processing the imaging data to identify elements in the point cloud having substantially common attributes signifying that the identified elements correspond to a feature in the area of study;
  - generating an least one isosurface associating the elements having substantially common attributes; and
  - generating a reversed orientation visualization model for a region of interest.
- 2. The method of Claim 1, further comprising gathering the point cloud of three-dimensional imaging data of the area of study from an aerial position.
- 3. The method of Claim 2, wherein the three-dimensional imaging data of the scene is gathered using ladar.
- 15 4. The method of Claim 1, wherein imaging data is processed using a population function computed on a sampling mesh by a Fast Binning Method (FBM).
  - 5. The method of Claim 4, wherein the isosurface of the population function is computed using a marching cubes method.
- 6. The method of Claim 1, further comprising allowing an operator to manually select a region of interest from the area of study for generating the reversed orientation visualization model.
  - 7. The method of Claim 6, wherein a nonreversed orientation visualization model is a top-down view of the region of interest and the reversed orientation visualization model is an up from underground visualization of the region of interest.
- 8. The method of Claim 9, wherein the reversed orientation visualization model exposes areas of total ground occlusion.
  - 9. A method for detecting a possible presence in an area of study of a ground-level object from an aerial position where an intervening obstacle impedes a line of sight between the aerial position and the ground-level object, the method comprising:

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701 Fifth Avenue, Suite 4800 Seattle, Washington 98104 206.381.3300 • F: 206.381.3301 gathering a point cloud of three-dimensional imaging data of the representing the area of study from the aerial position;

processing the imaging data to identify elements in the point cloud having substantially common attributes signifying that the identified elements correspond to a feature in the area of study;

generating at least one isosurface associating the elements having substantially common attributes;

selecting a region of interest from the area of study; and

generating an up from underground oriented visualization model of the region of interest.

The method of Claim 9, wherein the three-dimensional imaging data of the area of study is gathered using ladar.

- The method of Claim 9, wherein imaging data is processed using a population function computed on a sampling mesh by a Fast Binning Method (FBM).
- 15 The method of Claim 11, wherein the isosurface of the population function is computed using a marching cubes method.
  - The method of Claim 9, further comprising allowing an operator to manually select the region of interest from the area of study.
  - 14. The method of Claim 9, wherein the up from underground oriented visualization model exposes areas of total ground occlusion.
    - A computer-readable medium having stored thereon instructions for facilitating detection of an object in a point cloud of three-dimensional imaging data representing an area of study where the object potentially is obscured by intervening obstacles, the computerreadable medium comprising:

first computer program code means for processing the imaging data to identify elements in the point cloud having substantially common attributes signifying that the identified elements correspond to a feature in the area of study;

second computer program code means for generating an least one isosurface associating the elements having substantially common attributes; and

third computer program code means for generating a reversed orientation visualization model for a region of interest.

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- 16. The computer-readable medium of Claim 15, further comprising fourth computer program code means for gathering the point cloud of three-dimensional imaging data of the area of study from an aerial position.
- 17. The computer-readable medium of Claim 16, wherein the three-dimensional imaging data of the scene is gathered using ladar.
  - 18. The computer-readable medium of Claim 15, wherein imaging data is processed using a population function computed on a sampling mesh by a Fast Binning Method (FBM).
  - 19. The computer-readable medium of Claim 18, wherein the isosurface of the population function is computed using a marching cubes method.
- 20. The computer-readable medium of Claim 15, further comprising fifth computer program code means for allowing an operator to manually select a region of interest from the area of study for generating the reversed orientation visualization model.
  - 21. The computer-readable medium of Claim 20, wherein a non-reversed orientation visualization model is a top-down view of the region of interest and the reversed orientation visualization model is an up from underground visualization of the region of interest.
  - 22. The computer-readable medium of Claim 21, wherein the reversed orientation visualization model exposes areas of total ground occlusion.
  - 23. A computer-readable medium having stored thereon instructions for detecting a possible presence in an area of study of a ground-level object from an aerial position where an intervening obstacle impedes a line of sight between the aerial position and the ground-level object, the computer-readable medium comprising:
    - first computer program code means for gathering a point cloud of threedimensional imaging data of the representing the area of study from the aerial position;
    - second computer program code means for processing the imaging data to identify elements in the point cloud having substantially common attributes signifying that the identified elements correspond to a feature in the area of study;
    - third computer program code means for generating at least one isosurface associating the elements having substantially common attributes;
    - fourth computer program code means for selecting a region of interest from the area of study; and

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fifth computer program code means for generating an up from underground oriented visualization model of the region of interest.

- 24. The computer-readable medium of Claim 23, wherein the three-dimensional imaging data of the area of study is gathered using ladar.
- 5 25. The computer-readable medium of Claim 23, wherein imaging data is processed using a population function computed on a sampling mesh by a Fast Binning Method (FBM).
  - 26. The computer-readable medium of Claim 23, wherein the isosurface of the population function is computed using a marching cubes method.
- 27. The computer-readable medium of Claim 23, further comprising sixth computer program code means allowing an operator to manually select the region of interest from the area of study.
  - 28. The computer-readable medium of Claim 23, wherein the up from underground oriented visualization model exposes areas of total ground occlusion.
- 29. A system for facilitating detection of an object in a point cloud of three-dimensional imaging data representing an area of study where the object potentially is obscured by intervening obstacles, the system comprising:
  - an image processor configured to process the imaging data to identify elements in the point cloud having substantially common attributes signifying that the identified elements correspond to a feature in the area of study;
  - an isosurface generator configured to generate an least one isosurface associating the elements having substantially common attributes; and
  - a reversed orientation visualization model generator configured to generate a reversed orientation visualization model for a region of interest.
- 30. The system of Claim 29, further comprising a data gathering apparatus configured to gather the point cloud of three-dimensional imaging data of the area of study from an aerial position.
  - 31. The system of Claim 30, wherein the data gathering apparatus is a ladar apparatus.
  - 32. The system of Claim 29, wherein the image processor processes the imaging data using a population function computed on a sampling mesh by a Fast Binning Method (FBM).

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- 33. The system of Claim 32, wherein the isosurface generator is configured to compute the isosurface using a marching cubes method.
- 34. The system of Claim 29, further comprising a region of interest selector configured to allow an operator to manually select a region of interest.
- 5 35. The system of Claim 34, wherein the non-reversed orientation visualization model is a top-down view of the region of interest and the reversed orientation visualization model is an up from underground visualization of the region of interest.
  - 36. The system of Claim 35, wherein the reversed orientation visualization model exposes areas of total ground occlusion.
- 37. A system for detecting a possible presence in an area of study of a ground-level object from an aerial position where an intervening obstacle impedes a line of sight between the aerial position and the ground-level object, the system comprising:
  - a data gathering apparatus configured to gather the point cloud of threedimensional imaging data of the area of study from the aerial position
  - an image processor configured to process the imaging data to identify elements in the point cloud having substantially common attributes signifying that the identified elements correspond to a feature in the area of study;
  - an isosurface generator configured to generate at least one isosurface associating the elements having substantially common attributes;
  - a region of interest selector configured to allow an operator to select a region of interest from the area of study; and
  - an up from underground oriented visualization model generator configured to generate an up from underground visualization model for the region of interest.
- 25 38. The system of Claim 37, wherein the data gathering apparatus is a ladar apparatus.
  - 39. The system of Claim 37, wherein the image processor processes the imaging data using a population function computed on a sampling mesh by a Fast Binning Method (FBM).
  - 40. The system of Claim 39, wherein the isosurface generator is configured to compute the isosurface using a marching cubes method.

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41. The system of Claim 37, wherein the up from underground visualization model exposes areas of total ground occlusion.



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